

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	387	264/328.1 and 264/40.1	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/20 11:42
S1	31	("20020094455" "20020197438" "20020197441" "20030044564" "3383435" "3635895" "4001184" "4217438" "4373065" "4719594" "4760118" "4845142" "4987194" "4994217" "5053288" "5130356" "5135791" "5480959" "5586110" "5820891" "5833848" "5849225" "6042754" "6109910" "6306978" "6372175" "6407200" "6437084" "6492486").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/01 09:55
S2	2087	264/328.1	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/26 15:44
S3	12	((("5938902") or ("5543022") or ("5458818") or ("5124192") or ("5897814") or ("6787071")).PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/09/26 15:47
S4	43	S1 S3	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/09/26 15:53

S5	1	S4 and (radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:35
S6	7	(injection with mold\$4) and disk and (radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/09/26 16:02
S7	199	(radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:44
S8	7	S7 and (injection adj mold\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/09/26 16:12
S9	31	("20020094455" "20020197438" "20020197441" "20030044564" "3383435" "3635895" "4001184" "4217438" "4373065" "4719594" "4760118" "4845142" "4987194" "4994217" "5053288" "5130356" "5135791" "5480959" "5586110" "5820891" "5833848" "5849225" "6042754" "6109910" "6306978" "6372175" "6407200" "6437084" "6492486").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/11 15:33
S10	2095	264/328.1	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 11:46

S11	1	S10 and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:58
S12	109	"264"/\$ and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:50
S13	12	"264"/\$ and ((polyalkenyl adj aromatic) (poly adj (alkenyl adj aromatic)) (poly adj alkenyl adj aromatic))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:59
S14	1	"5872201".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:44
S15	211	(viscosity with chloroform) and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:50
S16	148	(viscosity with deciliters with chloroform) and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:51
S17	4	(viscosity with deciliters with chloroform with "25") and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:52
S18	146	(viscosity with deciliters with gram with chloroform) and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:52

S20	43	((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether)) same ((polyalkenyl adj aromatic) (poly adj (alkenyl adj aromatic)) (poly adj alkenyl adj aromatic))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 13:01
S21	10	S20 not (general adj electric)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 13:01
S22	0	S21 not (cantor adj colburn)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 13:01
S23	0	(radial with tilt with change with degree) same ((aged aging age) with hours)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:12
S24	1	(radial with tilt with change with degree) and ((aged aging age) with hours)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:12
S25	1	(radial with tilt with change with degree) same (aged aging age)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:13
S26	4	(radial with tilt with change with degree) and (aged aging age)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:15
S27	9	(radial with tilt with change with degree)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:17
S28	11	(radial with tilt with change with degree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/12 15:17
S29	2	S28 not S27	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:15
S30	5	(percent with feature with replication)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:15
S31	8	("5575878").URPIN.	USPAT	OR	ON	2005/10/12 16:19
S32	242	(poly adj ("2,6" adj dimethyl adj "1,4" adj phenylene adj oxide)) same polystyrene	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:46

S33	172	(poly adj ("2,6" adj dimethyl adj "1,4" adj phenylene adj oxide)) with polystyrene	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:46
S34	20	S33 and "264"/\$	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:47
S35	2	S34 and disk	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:47
S36	7	("5279689" "5525645" "5575878" "5710234" "5759721" "5869210" "6124076").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 17:02
S37	1	polyalkenyl with (polyarylene adj ether)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/02/23 14:29
S38	2	"6545080".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/02/23 14:29
S39	6	("4889756" "6015512" "6475589").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/06/29 11:42
S40	61	(mold near2 temperature) and (melt near2 temperature) and (clamp near2 ton\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/06/29 11:45
S41	5	S40 and (radial adj tilt)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/06/29 11:46
S42	32	S40 and disk	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/06/29 11:46

S43	27	("20020048691" "20040076083" "20050064129" "20050117405" "20050129953" "20050180284" "20050202201" "20050233151" "20050250932" "4889756" "6015512" "6475589" "6667952" "6775838").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:33
S44	0	S43 and (radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:42
S45	17	("4008031" "4091057" "4254065" "4364878" "4409169" "4442061" "4519763" "4540534" "4627809" "4707321" "4786444" "4828769" "4836960" "4933119" "5264160" "5275637" "5700307").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/29 13:41
S46	0	S45 and (radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:42
S47	0	S46 and optical	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:44
S48	227	(radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:46
S49	148	S48 and optical	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:44

S50	11	(radial adj tilt adj change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/09/29 13:46
S51	4	((("4965028") or ("6183829"))).PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/02/20 12:59
S52	22	(melt adj temperature) and (mold adj temperature) and (clamp adj tonnage)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2007/02/21 15:36
S53	34	("4611380" "4816635" "4825199" "5062784" "5222026" "5275768" "5426280" "5440363" "5488223" "5518671" "5565854" "5595560" "5795511" "5898591" "6421577" "6529796").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2007/02/21 15:36
S54	3	"6221536".pn. 2002/0137840	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:52
S55	0	2002/048691	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:52
S56	0	20020/048691	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:52
S57	4	2002/0048691	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:52
S58	1	"20020048691"	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:52
S59	7	(melt near2 temperature) with polystyrene with (polyphenylene adj oxide)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/01 09:56
S60	4	"5145877"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2008/01/24 16:16
S61	6	((("6818395") or ("6393913") or ("5256360"))).PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/30 14:17

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